Draft Outline for the Bristol Bay Assessment

The following is a draft outline for the USEPA's Bristol Bay Assessment. The objective of this assessment is to evaluate how future large-scale mining development projects may affect water quality and Bristol Bay's salmon fishery. The geographic scope of this assessment is focused on the Nushagak and Kvichak watersheds of Bristol Bay.

The overall assessment represents an integration of several types of assessment efforts, defined immediately below and represented in the draft outline which follows. The first component is an assessment of condition. This resource characterization (Sections II and III of the outline), synthesizes current conditions within the watersheds of Bristol Bay and determines that condition relative to comparable regional or other reference conditions. The characterization assessment is focused on determining if the Nushagak and Kvichak watersheds of Bristol Bay represent an exceptional resource that might be worthy of special protection. If determined to be an exceptional resource, the characterization assessment will identify those factors in the watershed that make it an exceptional resource. The characterization assessment thus identifies what must be protected to retain an exceptional status.

The second component of the assessment is a predictive risk assessment. It is devoted to estimating the effects of mining on salmon and other non-salmon fish and on the wildlife and humans who benefit from them, based on a generic mining scenario. It is organized on the established Agency frameworks for ecological and cumulative risk assessments. The proposed mining scenario represented in Section IV of the outline, and the results of the predictive risk assessment are provided in Sections V and VI. Risk Characterization (Section VI) includes uncertainties and cumulative risks.

Bristol Bay Assessment Outline

Introduction (including prologue and background)

I. Problem Formulation

Region of Concern

Physical environment

Ecosystem types and biota

Reference Regions

Fraser River Watershed

Others

Assessment Endpoints

Salmon production, genetic diversity and quality

Other fish production and quality

Wildlife abundance

Indigenous culture

Conceptual Model

II. Characterization of Current Condition

(Status is the quality or quantity of the resource or human cultural attribute relative to others such as the Fraser River basin. That is, is it unique or outstanding in some way? Cause is the cause of that status. That is, what about Bristol Bay results in its unique or outstanding properties? For example, the abundance and quality of lake habitats cause it to be the largest Sockeye fishery.)

Salmon

Condition

Status

Causes

Other Fish

Condition

Status

Causes

Wildlife

Condition

Status

Causes

Marine Mammals

Condition

Status

Causes

Indigenous culture

Condition

Status

Causes

Economy

Condition

Status

Causes

III. Generic Large-Scale Mining Development Scenario

Mining

Waste rock disposal

Tailings disposal

Roads

Pipelines

Ore processing

Water withdrawal

Water addition

Onsite power generation

Activities not included

Underground mining (tunneling)

Offsite power generation

Port

Secondary development (developments prompted by mine development

but not by the mine operator)

Accident and Failure Scenarios

Tailings pond leakage

Tailings pond failure

Pit lake acidification

Pipeline failure

Chemical or fuel spill

Assessment Endpoints

Salmon production, genetic diversity and quality

Other fish production and quality

Wildlife abundance

Indigenous culture

IV. Risk Assessment Analysis—Routine Operations

Salmon and other fish

Physical footprint

Hydrology and Stream Habitat Alteration

Water quality

Wildlife

Responses to effects on fish

Human health, welfare and culture

Responses to effects on fish

V. Risk Assessment Analysis—Accidents and Failures

Salmon and other fish

Tailings pond leakage

Tailings pond failure

Pit lake acidification

Pipeline failure

Chemical spill

Wildlife

Responses to effects on fish

Indigenous culture

Responses to effects on fish

VI. Risk Characterization (organized by identified endpoints)

Salmon

Other fish

Wildlife

Indigenous culture

VII. Cumulative impacts (qualitative, including secondary development)

VIII. References